U.I. Lapp GmbH

PRODUCT INFORMATION



EPIC® MC Module: High Current 2pole

05.11.2015

The mixed assembly guarantees high flexibility. For applications in mechanical and plant engineering, for printing machines and slide-in technology.

The mix of different functions in one plug guarantees high flexibility Screw connection up to 25mm² for easy assembly without speciall tools







Automation & fältinstallation



Industrial machinery and plant engineering



Wind Energy

Info

High power module 2pole with screw connection Lever for rapid removal of the module

Application range

Plant engineering Printing machines Control engineering

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data

Stripping length (mm): 15

Rated voltage (V): IEC: 1000 V

UL: 600 V CSA: 600 V

Rated current (A): 82 A

Contact resistance: < 2 mOhm

Contacts: Copper alloy, hard silver-plated

Number of contacts: 2

Termination methods: Screw termination: 10 - 25 mm²

Cycle of mechanical operation: 100

Temperature range: -40°C to +100°C, short-term up to +125°C

VDE-tested: Certified production control: VDE-REG. no. A870

UL-tested:

UL File Number: E75770

Degree of soiling: 3

Product Management	Document: LAPP_PRO809EN.pdf	1/3
		1

Product Management

SOAD O T	Document: LAPP_PRO809EN.pdf

2/3

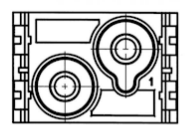
Part number	Article description	''	Number of operating contacts	Slots	Pieces / PU	
Module: high current 2-pin (occupies 2 slots in the MCR frame)						
10344100	MCS-HC 2	male	2	2	5	
10345100	MCB-HC 2	female	2	2	5	

TICUCC NTOINA ON BLAPP	EPIC® MC Module: High Current 2pole 05.11.2015		GmbH	dule:	© LAPP GROU
un aau	TUICE MC MODILLO CHITTON COLO			EDIC® MC Module: High Current 2001e	

U.I. Lapp GmbH	PRODUCT INFORMATION	EAPP GROUP
	EPIC® MC Module: High Current 2pole	05.11.2015



M



F

